



State Water Resources Control Board

Division of Drinking Water

August 18, 2017

System No. 4600017

Certified Mail/Return Receipt No. 7012 3460 0003 1112 9134

Larry Ostrom, Manager R.R. Lewis Small Water Company 4500 E. Fremont Street Stockton, CA 95215

TRANSMITTAL OF COMPLIANCE ORDER AMENDMENT NO. 01-02-16R-003-A2

The State Water Resources Control Board Division of Drinking Water has issued the R.R. Lewis Small Water Company (Company) a compliance order amendment, which is enclosed. The Amendment revises a directive of Compliance Order 01-02-16R-003-A1, issued to the Company on May 15, 2017.

If you have any questions regarding this matter, please call Stephen Rooklidge at (530) 224-2413 or me at (530) 224-4800.

Stephen W. Watson, P.E. Lassen District Engineer

Drinking Water Field Operations Branch

cc: Bruce Burton, Assistant Deputy Director, Northern California Drinking Water Field Operations Richard L. Hinrichs, Chief, Northern California Section

Enclosures: Compliance Order Amendment 01-02-16R-003-A2

Compliance Order Amendment 01-02-16R-003-A1

Compliance Order 01-02-16R-003

SWW \ 4600017 RR Lewis\ File: Enforcement

FELICIA MARCUS, CHAIR | THOMAS HOWARD, EXECUTIVE DIRECTOR

1	STATE OF CALIFORNIA				
2	STATE WATER RESOURCES CONTROL BOARD				
3	DIVISION OF DRINKING WATER				
4					
5	TO: R.R. Lewis Small Water Company				
6	4500 E. Fremont Street				
7	Stockton, CA 95215				
8					
9	Attn: Larry Ostrom, Manager				
10					
11	COMPLIANCE ORDER AMENDMENT NO. 01-02-16R-003-A2				
12					
13	Issued on August 18, 2017				
14					
15	Section 116655 of the California Health and Safety Code authorizes the issuance of a				
16	compliance order to a public water system for violation of Health and Safety Code, Division 104,				
17	Part 12, Chapter 4 ("CHSC"), or any regulation, standard, permit, or order issued or adopted				
18	thereunder.				
19					
20	The State Water Resources Control Board (hereinafter "Board"), acting by and through its				
21	Division of Drinking Water (hereinafter "Division") and the Deputy Director for the Division				
22	(hereinafter "Deputy Director"), hereby issues to R.R. Lewis Small Water Company (hereinafter				
23	"Company") this Compliance Order Amendment (hereinafter "Amendment A2") to Compliance				
24	Order No. 01-02-16R-003-A1.				
25					
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1	Compliance Order No. 01-02-16R-003 (hereinafter "Compliance Order"), copy transmitted with
2	this amendment, was issued to the Company on October 10, 2016.
3	
4	On April 19, 2017, the Company requested an extension of the Compliance Order deadlines.
5	Compliance Order Amendment No. 01-02-16R-003-A1 (hereinafter "Amendment A1"), copy
6	transmitted with this amendment, was issued to the Company on May 15, 2017. On
7	August 11, 2017, the Company requested an extension of a deadline in Amendment A1.
8	
9	The Board hereby amends Amendment A1 as follows:
10	
11	DIRECTIVES
12	
13	Pursuant to Section 116655, Article 9, Chapter 4, Part 12, Division 104 of the CHSC, the
14	Division and its Director hereby orders and directs the Company:
15	
16	A) Delete Directive 2 and replace with the following: "By October 1, 2017, the Wixson Spring
17	bulkhead door must be replaced with a sealed door of suitable material that allows for
18	overflow through a vent screened with material having openings no greater than 1/4-inch."
19	
20	Except as amended herein, all other terms of Compliance Order No. 01-01-16R-003 and
21	Compliance Order Amendment No. 01-01-16R-003-A1 shall remain in full force and effect.
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23	
24	
25	
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2.7	



COMPLIANCE ORDER AMENDMENT NO. 01-02-16R-003-A2

1	All submittals required by this Order or Amendment shall be submitted to the Division at the				
2	following address:				
3					
4	Stephen W. Watson, P. E.				
5	Lassen District Engineer				
6	Division of Drinking Water				
7	State Water Resources Control Board				
8	364 Knollcrest Drive, Suite 101				
9	Redding, CA 96002				
10					
11					
12					
13 14	8/18/2017 Rill West				
15	Date Richard L. Hinrichs, P.E., Chief				
16	Northern California Section				
17	Division of Drinking Water				
18	State Water Resources Control Board				
19					
20	Attachments: Compliance Order No. 01-02-16R-003				
21	Compliance Order No. 01-01-16R-003-A1				
22					
23	Certified Mail No. 7012 3460 0003 1112 9134				
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State Water Resources Control Board

Division of Drinking Water

May 15, 2017

System No. 4600017

Certified Mail/Return Receipt No. 7012 3460 0003 1112 9097

Larry Ostrom, Manager R.R. Lewis Small Water Company 4500 E. Fremont Street Stockton, CA 95215

TRANSMITTAL OF COMPLIANCE ORDER AMENDMENT NO. 01-02-16R-003-A1

The State Water Resources Control Board Division of Drinking Water has issued the R.R. Lewis Small Water Company a compliance order amendment, which is attached. The Amendment revises certain directives of Compliance Order 01-02-16R-003, issued to the Company on October 16, 2016.

If you have any questions regarding this matter, please call Stephen Rooklidge at (530) 224-2413 or me at (530) 224-4800.

Michael J. McNamara, P.E.

Lassen District Engineer

Drinking Water Field Operations Branch

cc: Bruce Burton, Assistant Deputy Director, Northern California Drinking Water Field Operations Richard L. Hinrichs, Chief, Northern California Section

Enclosure: Compliance Order Amendment 01-02-16R-003-A1 Compliance Order 01-02-16R-003

SJR \ 4600017 RR Lewis\ File: Enforcement

FELICIA MARCUS, CHAIR | THOMAS HOWARD, EXECUTIVE DIRECTOR

	N Company of the Comp					
1	STATE OF CALIFORNIA					
2	STATE WATER RESOURCES CONTROL BOARD					
3	DIVISION OF DRINKING WATER					
4						
5	TO: R.R. Lewis Small Water Company					
6	4500 E. Fremont Street					
7	Stockton, CA 95215					
8						
9	Attn: Larry Ostrom, Manager					
LO	·					
L1	COMPLIANCE ORDER AMENDMENT NO. 01-02-16R-003-A1					
L2 ,						
L3	issued on May 15, 2017					
.4						
5	Section 116655 of the California Health and Safety Code authorizes the issuance of a					
.6	compliance order to a public water system for violation of Health and Safety Code, Division 104,					
.7	Part 12, Chapter 4 ("CHSC"), or any regulation, standard, permit, or order issued or adopted					
.8	thereunder.					
.9						
20	The State Water Resources Control Board (hereinafter "Board"), acting by and through its					
21	Division of Drinking Water (hereinafter "Division") and the Deputy Director for the Division					
22	(hereinafter "Deputy Director"), hereby issues to R.R. Lewis Small Water Company (hereinafter					
23	"Company") this Compliance Order Amendment (hereinafter "Amendment") to Compliance					
24	Order No. 01-02-16R-003.					
25	·					
6	Compliance Order No. 01-02-16R-003 ("Compliance Order"), copy transmitted with this					
7	amondment, was issued to the Company on October 10, 2016					



1	On April 19, 2017, the Company requested an extension of the Order deadlines (attached).					
2						
3	The Board hereby amends the Compliance Order as follows:					
4						
5	DIRECTIVES					
6	Pursuant to Section 116655, Article 9, Chapter 4, Part 12, Division 104 of the CHSC, the					
7	Division and its Director hereby orders and directs the Company:					
8						
9	A) Delete Directive 1 and replace with the following:					
10	"By September 1, 2017, a report by a registered engineer must be submitted that					
11	summarizes the existing condition of the Wixson Spring. Root intrusion in the Wixson Spring					
12	must be evaluated to determine both the extent of intrusion and its potential to cause surface					
13	water channeling to the spring. Safety concerns for future inspections must also be					
14	addressed because the overburden at the spring entrance appears to be unstable."					
15	B) Delete Directive 2 and replace with the following:					
16	"By September 1, 2017, the Wixson Spring bulkhead door must be replaced with a sealed					
17	door of suitable material that allows for overflow through a vent screened with material having					
18	openings no greater than ¼-inch."					
19	C) Delete Directive 3 and replace with the following:					
20	"By September 1, 2017, a report by a registered engineer must be submitted that					
21	summarizes the design and construction schedule to repair or replace the deteriorated					
22	concrete water storage tank."					
23						
24	Except as amended herein, all other terms of Compliance Order No. 01-01-16R-003 shall					
25	remain in full force and effect.					
26						



· COMPLIANCE ORDER AMENDMENT NO. 01-02-16R-003-A1

1	All submittals required by this Order or Amendment shall be submitted to the Division at the					
2	following address:					
3						
4	Michael J. McNamara, P. E.					
5	Lassen District Engineer					
6	Division of Drinking Water					
7	State Water Resources Control Board					
8	364 Knolicrest Drive, Suite 101					
9	Redding, CA 96002					
10						
11 12	5/15/2017 R-ULD-il					
13	Date Richard L. Hinrichs, P.E., Chief					
14	Northern California Section					
15	Division of Drinking Water					
16	State Water Resources Control Board					
17						
18	Attachments: Compliance Order No. 01-02-16R-003					
19						
20	Certified Mail No. 7012 3460 0003 1112 9097					







State Water Resources Control Board

Division of Drinking Water

August 18, 2017

System No. 4600017

Certified Mail/Return Receipt No. 7012 3460 0003 1112 9134

Larry Ostrom, Manager R.R. Lewis Small Water Company 4500 E. Fremont Street Stockton, CA 95215

TRANSMITTAL OF COMPLIANCE ORDER AMENDMENT NO. 01-02-16R-003-A2

The State Water Resources Control Board Division of Drinking Water has issued the R.R. Lewis Small Water Company (Company) a compliance order amendment, which is enclosed. The Amendment revises a directive of Compliance Order 01-02-16R-003-A1, issued to the Company on May 15, 2017.

If you have any questions regarding this matter, please call Stephen Rooklidge at (530) 224-2413 or me at (530) 224-4800.

Stephen W. Watson, P.E. Lassen District Engineer Drinking Water Field Operations Branch

cc: Bruce Burton, Assistant Deputy Director, Northern California Drinking Water Field Operations Richard L. Hinrichs, Chief, Northern California Section

Enclosures: Compliance Order Amendment 01-02-16R-003-A2

Compliance Order Amendment 01-02-16R-003-A1

Compliance Order 01-02-16R-003

SWW \ 4600017 RR Lewis\ File: Enforcement

FELICIA MARCUS, CHAIR | THOMAS HOWARD, EXECUTIVE DIRECTOR

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD 2 DIVISION OF DRINKING WATER 3 5 R.R. Lewis Small Water Company 6 4500 E. Fremont Street 7 Stockton, CA 95215 8 9 Attn: Larry Ostrom, Manager 10 11 COMPLIANCE ORDER NO. 01-02-16R-003 12 FOR 13 VIOLATION OF CALIFORNIA CODE OF REGULATIONS, 14 TITLE 22, SECTION 64426.1(b) - WATER SYSTEM NO. 4600017 15 16 issued on October 10, 2016 17 18 The State Water Resources Control Board (hereinafter "Board"), acting by and through its 19 20 Division of Drinking Water (hereinafter "Division") and the Deputy Director for the Division (hereinafter "Deputy Director"), hereby issues this compliance order (hereinafter "Order") 21 pursuant to Section 116655(a)(3) of the California Health and Safety code (hereinafter "CHSC") 22 23 to R.R. Lewis Small Water Company (hereinafter "Company") for threatened violation of CHSC 24 Section 116555(a)(1) and Title 22, California Code of Regulations (hereinafter ",CCR"), Section 25 64426.1(b). 26

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1	APPLICABLE AUTHORITIES					
2						
3	CHSC, Section 116655 states in relevant part:					
4.	(a)Whenever the department determines that any person has violated or is violating this					
5	chapter, or any permit, regulation, or standard issued or adopted pursuant to this chapter					
б	the director may issue an order doing any of the following:					
7	(1) Directing compliance forthwith.					
8	(2) Directing compliance in accordance with a time schedule set by the department.					
9	(3) Directing that appropriate preventive action be taken in the case of a threatened					
10	violation.					
11	(b) An order issued pursuant to this section may include, but shall not be limited to, any o					
12	all of the following requirements:					
13	(1) That the existing plant, works, or system be repaired, altered, or added to.					
14	(2) That purification or treatment works be installed.					
15	(3) That the source of the water supply be changed.					
16	(4) That no additional service connection be made to the system.					
17	(5) That the water supply, the plant, or the system be monitored.					
18	(6) That a report on the condition and operation of the plant, works, system, or water					
19	supply be submitted to the department.					
20						
21	CHSC, Section 116555(a)(1) states in relevant part:					
22	(a) Any person who owns a public water system shall ensure that the system does all of					
23	the following:					
24	(1) Complies with primary and secondary drinking water standards.					
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26	California Code of Regulations, Title 22, Section 64426.1, subsection (b) provides, in					
27	relevant part:					



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COURT PAPER STATE OF CALIFORNIA STD, 113 (REV. 3-95) OSP 98 10824 (b) A public water system is in violation of the total coliform MCL [maximum contaminant level] when any of the following occurs:

- (1) For a public water system which collects at least 40 samples per month, more than 5.0 percent of the samples collected during any month are total colliform-positive; or
- (2) For a public water system which collects fewer than 40 samples per month, more than one sample collected during any month is total coliform-positive; or
- (3) Any repeat sample is fecal coliform-positive or E. coli-positive; or
- (4) Any repeat sample following a fecal coliform-positive or E. coll-positive routine sample is total coliform-positive.

STATEMENT OF FACTS

The Company operates a community water system which serves a population of approximately 324 people through 123 service connections. The water system includes two gravity springs, known as Anderson Spring and Wixson Spring. The Anderson Spring system includes five raw water storage reservoirs and a continuous sodium hypochlorite disinfection treatment system. The Wixson Spring system includes one storage reservoir known as the Wixson Tank, and delivers untreated water to the distribution system. The distribution system contains four pressure zones. Water from the Anderson Spring water supply system can serve the entire distribution system. Water from the Wixson Spring water supply system can serve one of the pressure zones in the distribution system and part of a second zone. The Company operates under a Water Supply Permit No. 01-02-93(P)46023, issued on December 31, 1993.

The Wixson Spring is formed by water flowing from an abandoned mine shaft. The mine shaft extends into the rock face approximately 15 feet to where the opening is sealed with a

cinder block wall. The wall has a hinged wooden door that provides access to the intake. The door is equipped with a lock and a large V-notch opening with a wide-spaced screen to allow excess water to exit the mine shaft over the concrete footing. Beyond the cinder block wall, the mine shaft proceeds approximately 15 feet until it is blocked by collapsed rubble. Water flows out of this rubble at the end of the mine shaft and is collected in a screened pipe that extends through the wall at the bottom of the concrete footing, and serves as the intake for the water distribution system.

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Due to repeated total coliform being present in the water from Wixson Spring, the Division directed the Company to collect turbidity samples during the years 2002 through 2004. During that time, no direct correlation was made between precipitation events and turbidity levels, indicating the Wixson Spring may not be influenced by surface water. Due to the repeated presence of total coliform bacteria in the water from the spring since that time, and the most recent presence of E.coli, bacteria in the spring during April 2015, as described below, the influence of surface water on Wixson Spring needed to be reevaluated.

On April 3, 2015, an inspection was completed of the R.R. Lewis water system by Division engineering staff. The subsequent inspection report and cover letter, issued on July 15, 2015, required a report from the Company that outlined the plan of action to repair the leaking concrete water storage tank, due on September 1, 2015. The requirement to submit a report was delayed due to bacteriological sampling events described below.

On April 6, 2015, five routine bacteriological samples were collected from the following sample site locations: 2A, 4A, 5A, 6W, and 7W. The samples from 2A, 4A, and 5A, were all absent of total coliform bacteria. These sample sites represent water from the Anderson Spring. Samples from sites 6W and 7W were found to show the presence of total coliform



bacteria. Both of these sample sites were being served water from the Wixson Spring. These sample results were reported by Cranmer Laboratory on April 7, 2015.

Due to a significant rise in bacterial count, on April 10, 2015, including an E. coli positive result from Wixson Spring, the Division directed the Company to issue a Boll Water Advisory to its customers instructing, them to boil their water or use bottled water for domestic purposes. On the same day, the Company reportedly issued this advisory. Since the contamination appeared to be originating from the Wixson Spring, the Company also immediately discontinued its use and began serving the entire distribution system with water from the Anderson Spring, which is continuously disinfected with sodium hypochlorite.

Between April 11, 2015, and April 12, 2015, the Company reportedly flushed the distribution system with disinfected water from the Anderson Spring. On April 13, 2015, the Company collected six additional samples in order to determine if the contamination had been eliminated, and the results indicated no samples were positive for total coliform or E. coli.

On April 14, 2015, the Division notified the Company that based on these results the Boil Water Advisory issued to their customers could be cancelled. As reported by the Company, the Wixson Spring source has not been used as a domestic water supply since that time.

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In addition to this contamination event during April 2015, Division records show that the water from the Wixson Spring supply system has been contaminated with total coliform bacteria on six other occasions from 2002 to 2015. These events have resulted in the Company being in violation of the total coliform MCL on four separate occasions during this time period, including a violation associated with the presence of E.coli bacteria in the Wixson Spring in August 2008.

On May 8, 2015, Compliance Order No. 01-02-15R-003 was issued to the Company which included seven directives. Directive 3 of Compliance Order No. 01-02-15R-003 required the Company to submit for Division approval, on or by July 1, 2015, a Corrective Action Plan identifying improvements to the water system designed to continuously and reliably disinfect the water from the Wixson Spring water supply system in order to ensure compliance with the primary standard for total coliform bacteria at all times. The plan was to include a time schedule for completion of the improvements. On June 30, 2015, the Division received a letter from the Company which met the deadline of this directive. The Division notified the Company by way of certified letter on July 15, 2015, that Directive 3 had been completed.

On August 14, 2015, the Division issued Compliance Order 01-02-15R-007, which established directives of 1) Comply with Section 64426.1; Title 22, of the CCR in all future monitoring periods; 2) On or before November 1, 2015, the Company shall provide continuous, reliable chlorination of the Wixson Spring water supply; 3) Until compliance with Directive 2 is achieved, the Company shall submit a monthly progress report by the tenth day of each month, describing the activities performed to complete Directive 2; 4) Beginning September 1, 2015, on each and every Monday the Company shall collect and analyze turbidity samples from the Wixson Spring at Sample Site 9W, which is located prior to the Wixson Tank, and analyze for turbidity. This sampling shall continue until June 1, 2016, or otherwise instructed by the Division; 5) Prior to June 1, 2016, the Company shall collect at least two samples from the Wixson Spring (sample site 9W or 10W) to be tested according to the Microscopic Particulate Analysis (MPA) test method for determining groundwater under the direct influence of surface water; 6) Prior to August 28, 2015, the Company shall contact the Division to schedule an office hearing between the Division and the Company in order to discuss the Company's progress in compliance with the directives of this Order.

The Company has substantially complied with all the directives, except the chlorination as required under Directive 2 has not been permitted by the Division because of the lack of approval from the local authority and the Company has not maintained monthly progress reports as required under Directive 3. Due to non-compliance with Directives 2 and 3, the Company may be subject to further actions under Compliance Order 01-02-15R-007.

MPA samples were collected on October 13, 2015, April 9, 2016, and July 25, 2016. Results indicated a moderate potential for atmospheric contamination due to a rise of secondary bio-

Indicator contaminants in the wet-weather sample, although no definitive cause of additional

contamination from surface water was indicated. These results have raised the Division's

concern about the Company's use of the Wixson Spring source without adequate disinfection.

Repairs to erosion and rock slide damage of the spring entry way during 2016 indicate the Wixson Spring area is prone to structural decay.

The V-notch Spring bulkhead door is constructed near the base of the bulkhead in a manner that allows contaminants to enter the Spring collection area. The bulkhead door is wood, and the hinge and clasp fixtures are rusted.

On June 3, 2016, the Division notified the Company by certified letter that use of the Wixson Spring was not approved unless the following actions were taken:

- 1. Comply with Directive No. 2 of Compliance Order No. 01-02-15R-007.
- 2. Submit a report prepared by a qualified engineer describing the sanitary and structural deficiencies at the Wixson Spring and recommending improvements needed to correct those deficiencies.



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3.	Complete	the	necessary improvements	described in the	aforementioned	engineering
	roport	٠.			•	
	report.					•

4. Submit results of a MPA performed of the Wixson Spring showing the source is at low risk to surface water influence.

Division records show that the Company has not taken any of the actions necessary to receive approval to use the Wixson Spring source. The Wixson Spring remains out of service. However, system production records submitted for the years 2009 through 2012 show a total annual production of 56, 81.5, 73,3 and 71.3 acre-feet, respectively. This water demand is greater than the Company water right from its Anderson Spring source of 40.1 acre-feet (Permit 12221). Therefore, to ensure that the Company has adequate supply to reliably meet user demands at all times, the Wixson Spring needs to be brought back into service at least as an emergency standby source.

DETERMINATIONS

Based on the above Statement of Facts, the Division has determined that Wixson Spring water supply source is susceptible to total coliform bacteria contamination and may be vulnerable to the direct influence of surface water.

DIRECTIVES

Pursuant to Section 116655, Article 9, Chapter 4, Part 12, Division 104 of the CHSC, the Division and its Director hereby orders and directs the Company:

1. By **December 1, 2016,** a report by a registered engineer must be submitted that summarizes the existing condition of the Wixson Spring. Root intrusion in the Wixson Spring.

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COURT PAPER STATE OF CALIFORNIA STD. 113 (REV. 3-95) OSP 98 10924 must be evaluated to determine both the extent of intrusion and its potential to cause surface water channeling to the spring. Safety concerns for future inspections must also be addressed because the overburden at the spring entrance appears to be unstable.

- 2. 'By January 1, 2017, the Wixson Spring bulkhead door must be replaced with a sealed door of suitable material that allows for overflow through a vent screened with material having openings no greater than 1/4-inch.
- 3. By January 1, 2017, a report by a registered engineer must be submitted that summarizes the design and construction schedule to repair or replace the deteriorated concrete water storage tank.
- 4. Prior to April 1, 2017, the Company shall collect at least one sample from the Wixson Spring, at the same location as previous samples, to be tested according to the Microscopic Particulate Analysis test method for determining groundwater under the direct influence of surface water. The sample shall be collected during or within 24 hours of a period of significant daily rainfall of at least 1/4 inch. Along with the analysis result, the Company shall also submit a written description of the daily weather conditions that occurred 7 days prior to the sampling event, and during the sampling event. The MPA sample results shall be submitted to the Division within 10 days of the Company receiving the results from the laboratory.
- 5. The Company must submit the total monthly production for each source by the 10th day of the following month starting with the month of November 2016 and continuing each month thereafter.

All submittals required by this Order shall be submitted to the Division at the following address:

Michael J. McNamara, P. E. Lassen District Engineer

1 Division of Drinking Water 2 State Water Resources Control Board 3 364 Knollcrest Drive, Suite 101 4 Redding, CA 96002 5 6 As used in the Order, the date of issuance shall be the date of this Order; and the date of 7 service shall be the date of service of this Order, personal or by certified mail, on the 8 Company. 9 . 10 This Compliance Order does not supersede any prior Compliance Orders issued to R.R. 11 Lewis Small Water Company. . . 12 13 The Division reserves the right to make such modifications to this Order and/or to issue such 14 further order(s) as it may deem necessary to protect public health and safety. Such 15 modifications may be issued as amendments to this Order and shall be deemed effective 16 upon issuance. 17 18 Nothing in this Order relieves the Company of its obligation to meet the requirements of the 19 California Safe Drinking Water Act (SDWA), or any regulation, standard, or permit issued 20 thereunder. 21 22 The State of California shall not be liable for any injuries or damages to persons or property 23 resulting from acts or omissions by the Company, its employees, agents, or contractors in 24 carrying out activities pursuant to this Order, nor shall the State of California be held as a 25 party to any contract entered into by the Company or its agents in carrying out activities 26 pursuant to this Order.



FURTHER ENFORCEMENT ACTION

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COURT PAPER STATE OF CALIFORNIA STD. 113 (REV. 3-95) OSP 98 1092/ The California SDWA authorizes the Board to: Issue a citation with assessment of administrative penalties to a public water system for violation or continued violation of the requirements of the California SDWA or any regulation, permit, standard, citation, or order issued or adopted thereunder including, but not limited to, failure to correct a violation identified in a citation or compliance order. The California SDWA also authorizes the Board to take action to suspend or revoke a permit that has been issued to a public water system if the public water system has violated applicable law or regulations or has failed to comply with an order of the Board; and to petition the superior court to take various enforcement measures against a public water system that has failed to comply with an order of the Board. The Board does not walve its right to take any further or additional enforcement action(s) against the Company.

The Company's failure to comply with any directive set forth in the Order by the time prescribed herein may result in further administrative penalties in the amount of \$1,000 per day per violation, pursuant to CHSC, Section 116650, and/or civil penalties in the amount of up to \$25,000 per day per violation pursuant to CHSC, Section 116725.

PARTIES BOUND

This Order shall apply to and be binding upon the Company, its officers, directors, agents, employees, contractors, successors, and assignees.

1 **SEVERABILITY** 2 The directives of this Order are severable, and the Company shall comply with each and 3 every provision thereof notwithstanding the effectiveness of any provision. 5 6 10/10/16 8 Richard L. Hinrichs, P.E., Chief 9 Date 10 Northern California Section Division of Drinking Water 11 State Water Resources Control Board 12 13⁻ 14 15 16 Certified Mail No. 7012 3460 0003 1112 8243

